State of Hawaii DEPARTMENT OF LAND AND NATURAL RESOURCES ENGINEERING DIVISION P.O. Box 373 Honolulu, Hawaii 96813

ADDENDUM NO. 1

TO

JOB NO. D00CO68A
DOFAW Baseyard Improvements
Makiki Baseyard
Honolulu, Oahu, Hawaii

May 26, 2010

The items listed hereinafter are hereby made a part of the contract for the above project and shall govern the work, taking precedence over previously issued plans and specifications governing the items mentioned.

PLANS

- 1. Sheet C-2, Site Plan, **REPLACE** traffic control sign. See Figure 1.
- 2. Sheet C-2, Site Plan, ADD location of existing concrete floor slab. See Figure 2.
- 3. Sheet A-1, Elevation/Section, **ADD** callout "EXIST. CONC. SLAB TO REMAIN, TYP.". See Figure 3.
- 4. Sheet A-1, ADD new note:

"Compacted fill for the concrete slab modification shall be free of vegetable matter and other deleterious substance and conform to the following Grading Requirements:

1 of 1

Addendum No. 1

Job No. D00CO68A DOFAW Baseyard Improvements Makiki Baseyard Honolulu, Oahu, Hawaii

STRUCTURAL FILL GRADING	
REQUIREMENTS	19
Sieve Size	Percent Passing by Weight
3 Inch	100
No. 4	20-75
No. 200	0-15

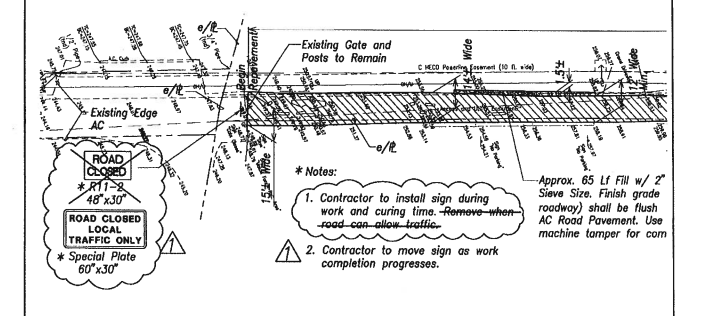
RAP shall not be used for structural fill material A. SE shall be tested in accordance with AASHTO T 176. Structural fill material A shall have minimum Se of 20. Structural fill material B shall have SE equal to or greater than SE of surrounding soil in area to be backfilled."

ENGINEERING DIVISION

RTYS. CHANG, P.E

Acting Chief Engineer

Department of Land and Natural Resources

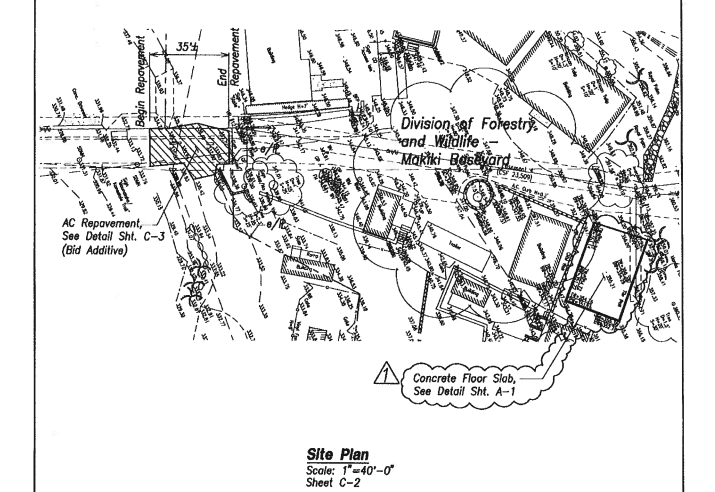


Site Plan Scale: 1"=40'-0" Sheet C-2

DOFAW Baseyard Improvements, Makiki Baseyard

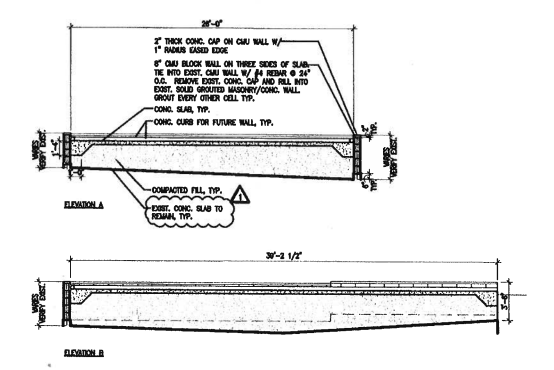


Addendum No. 1 Job No. D00C068A Site Plan



DOFAW Baseyard Improvements, Makiki Baseyard







DOFAW Baseyard Improvements, Makiki Baseyard



Addendum No. 1 Job No. DOOCO68A Floor Plans and Sections